

Gururaja, J., 2:365-86
Gyftopoulos, E. P., 7:293-327

H

Häfele, W., 2:1-30
Habicht, E. R. Jr., 11:163-86
Hall, C. A. S., 3:395-475
Hall, D. O., 4:353-401
Hambraeus, G., 2:417-53
Hamrin, J., 7:329-69
Hanson, F. V., 12:283-356
Harris, D. P., 4:403-32
Harris, J. P., 12:357-96
Harris, J., 15:423-53
Harte, J., 3:101-46
Hartman, R. S., 4:433-66
Hatcher, A., 15:423-53
Hawk, D., 14:273-320
Helliwell, J. F., 4:175-229
Hendrie, J. M., 1:663-83
Heron, J. J., 8:137-63
Hertzmark, D. I., 6:89-121;
12:23-46
Hewitt, C. E., 6:139-70
Hibbard, W. R. Jr., 4:147-74
High, C. J., 6:139-70
Hill, G. R., 1:37-63
Hirst, E., 8:193-245; 11:95-
142; 16:91-121
Hoffman, K. C., 1:423-53
Hohenesmer, C., 13:383-428;
15:173-200
Holder, G. D., 9:427-45
Holdren, J. P., 1:553-80;
5:241-91; 16:235-58
Hollander, J. M., 4:1-70
Howarth, R. B., 15:455-504
Howarth, R., 3:395-475
Hubbard, R. G., 10:515-56
Huntington, H. G., 10:317-40
Hyman, L. S., 11:163-86

J

Jacoby, H. D., 4:259-311
Jassby, A., 3:101-46
Jestin-Fleury, N., 13:159-83
Jhirad, D., 15:365-98
Jochem, E., 13:131-57
Johansson, T. B., 10:613-88;
14:425-44
Jones, C. O., 4:99-121
Joskow, P. L., 13:215-38
Just, J., 4:501-36

K

Kahane, A., 10:341-406;
12:223-52; 15:245-53
Kahn, E., 4:313-52
Kalhammer, F. R., 1:311-43
Kalt, J. P., 5:1-32

Kamath, V. A., 9:427-45
Kaufmann, R. K., 16:379-400
Keeler, K. H., 16:401-31
Keepin, B., 11:357-92
Kelly, H. C., 14:321-52
Ketoff, A., 10:341-406
Khaitun, A. D., 14:117-30
Kononov, Y. D., 15:505-12
Kouts, H., 8:385-413
Kratzer, M. B., 10:589-612
Kruger, P., 1:159-82
Krupp, H. W., 1:369-89

L

Labys, W., 16:59-90
Landsberg, H. H., 6:233-66
Langum, R. B., 13:317-57
Lareau, T. J., 7:261-92
Larson, E. D., 12:99-144;
13:429-89
Lave, L. B., 1:601-28; 4:501-
36
Lazarus, M., 16:179-203
Leach, G. A., 13:47-65
Lee, B. S., 1:65-85
Lee, H., 6:309-37
Lee, K. N., 16:337-64
Leone, R. A., 7:61-85
Levenson, M., 1:101-30
Levine, M. D., 10:557-88;
12:357-96; 14:173-204
Li, C. P., 12:415-44
Linden, H. R., 1:65-85
Linke, S., 13:23-45
Lönroth, M., 8:1-25
Lodwick, D. G., 6:357-78
Lovins, A. B., 3:477-517;
16:433-531
Lovins, L. H., 16:433-531
Lundberg, R. M., 1:87-99

M

Maasing, I. M., 14:425-44
MacDonald, G. J., 15:53-83
Macriess, R. A., 8:247-67
Makarov, A. A., 14:469-88
Manfred, R. K., 11:25-46
Manibog, F. R., 9:199-227
Maniscalco, J. A., 5:33-60
Mankin, C. J., 8:27-43
Marcus, W. B., 7:371-415
Marks, R. E., 11:47-76
Marlay, R., 8:193-245
Marsden, S. S. Jr., 8:333-54
Marshall, N., 6:139-70
Martin, C. S., 8:45-94
Mashayekhi, A., 13:119-29
Masters, C. D., 15:23-51
Matsui, K., 2:387-97
Matsumoto, T., 7:87-108
McFarland, A. S., 9:501-27

McGauhey, P. H., 1:257-77
McKie, J. W., 9:321-49
McLarnon, F. R., 14:241-71
Means, R. C., 13:491-522
Meier, P., 15:277-306
Melde, R. W., 14:425-44
Merriam, M. F., 3:29-56
Meyer-Abich, K.-M., 7:221-59
Meyers, S., 10:109-34; 12:81-
98
Michal, C. J., 3:57-100
Miller, J. D., 12:283-356
Mills, G. A., 12:47-80
Mintzer, I., 5:241-91;
15:513-50
Mitchell, K. W., 10:1-34
Moeller, D. W., 6:43-88
Mohndel, J. H., 9:155-77
Molton, L. S., 11:77-94
Montgomery, W. D., 7:37-60
Moore, B. III, 3:395-475
Morović, T., 13:131-57
Morris, G., 5:241-91
Morrison, D. E., 6:357-78
Morse, F. H., 1:131-58
Morton, N., 2:343-64
Moses, L. E., 6:445-82
Moskowitz, D. H., 15:399-421
Mossavar-Rahmani, B., 13:185-
213
Munslow, B., 14:445-68

N

Nader, L., 3:1-28
Nakicenovic, N., 2:153-70
Ne'eman, Y., 8:113-36
Nederlof, M. H., 13:95-117
Neff, T. L., 4:259-311
Nehring, R., 7:175-200
Nelkin, D., 3:275-311
Newbery, D. M., 14:75-94
Nola, S. J., 15:99-119
Noreng, Ø., 11:393-416
Norford, L., 15:423-53
Nowak, Z. A., 16:365-77

O

O'Keefe, P., 14:445-68
Obermann, R. M., 4:123-45
Obiad, A. G., 12:283-356
Okrent, D., 6:43-88
Oshima, K., 7:87-108

P

Pachauri, R. K., 7:109-38
Pangborn, J. B., 1:279-310
Parikh, J. K., 11:417-50
Parmesano, H. S., 8:45-94
Pelley, W. E., 1:369-89
Penner, S. S., 12:415-44

576 CUMULATIVE INDEX

Perlack, R. D., 16:205-33
 Perry, H., 6:233-66
 Pikarsky, M., 6:339-56
 Pimentel, D., 2:171-95
 Pinto, J., 13:159-83
 Post, R. F., 1:213-55
 Praul, C. G., 7:371-415
 Prindle, D. F., 9:351-73

R

Ramachandran, A., 2:365-86
 Ramberg, B., 10:495-514
 Randall, L., 11:229-52
 Rappaport, P., 5:335-56
 Raskin, P., 16:179-203
 Rasmussen, N. C., 6:123-38
 Rattien, S., 1:183-212, 535-51
 Rauh, T. N., 10:285-316
 Razavi, H., 16:275-94
 Reddy, A. K. N., 10:613-88
 Reinbergs, M., 4:231-58
 Ricci, P. F., 11:77-94
 Richels, R., 4:467-500
 Ritzma, H. R., 12:283-356
 Roberts, J. T. A., 10:251-84
 Roberts, M., 10:79-108
 Rodríguez, V. O., 8:95-112
 Rogner, H.-H., 14:47-73
 Root, D. H., 15:23-51
 Rose, A., 16:59-90
 Rosenfeld, A. H., 12:357-96
 Ross, M. H., 6:379-416
 12:99-144; 14:131-71
 Rossin, A. D., 15:153-72
 Roturier, J., 15:423-53
 Rowberg, R. E., 10:165-200
 Rowen, H. S., 6:171-98
 Rubin, E. S., 14:19-45
 Rudman, R., 1:629-62
 Russell, M., 16:205-33
 Ryan, J. F., 10:165-200

S

Sørensen, B., 9:1-29
 Sagan, L. A., 1:581-600
 Sander, D. E., 1:391-421
 Sassin, W., 2:1-30
 Sathaye, J., 10:109-34; 12:253-82; 16:295-335
 Scheinman, L., 2:227-38
 Schipper, L., 1:455-517;
 10:341-406; 12:253-82;
 14:273-320; 15:455-504
 Schmidt, R. A., 1:37-63
 Schneider, H. K., 2:31-65
 Schneider, S. H., 5:107-40
 Schneider, T. R., 1:311-43;
 16:533-55
 Schramm, G., 15:307-33

Schul, I., 8:113-36
 Schuler, R. E., 13:23-45
 Schultz, W., 10:463-94
 Schurr, S. H., 9:409-25
 Schwartz, P., 12:397-414
 Seader, J. D., 12:283-356
 Shaw, R., 10:251-84
 Shaw, R. W., 15:201-16
 Shen, Z., 16:205-33
 Shupe, J. W., 5:293-333
 Shurcliff, W. A., 11:1-24;
 13:1-22
 Siddiqi, T. A., 9:81-104
 Silverman, L. P., 1:601-28
 Simmons, M. K., 1:131-58;
 6:1-42
 Singer, S. F., 8:451-508;
 12:445-70
 Sinyak, Y., 16:123-44
 Sioshansi, F. P., 15:99-119
 Sklar, S., 15:121-32
 Slovic, P., 15:173-200
 Smil, V., 2:307-42
 Smith, D. R., 12:145-84
 Smith, K. R., 5:173-240
 Smith, V. K., 7:1-35
 Socolow, R. H., 2:239-89
 Somers, E. V., 1:345-68
 Sondreal, E. A., 9:473-99
 Soussan, J., 14:445-68
 Spady, E. K., 8:137-63
 Speight, J. G., 11:253-74
 Spence, D., 14:445-68
 Spencer, D. F., 16:259-73
 Sperling, D., 14:375-424
 Spiewak, I., 10:431-62
 Spinrad, B. I., 3:147-79
 Squitieri, R., 12:223-52
 Stacey, W. M. Jr., 10:79-108
 Stahlkopf, K., 10:251-84
 Starr, C., 1:629-62
 Stege, A., 11:143-62
 Steinberg, E. B., 2:95-124
 Stigliani, W. M., 15:201-16
 Stillesjö, S., 2:417-53
 Stillman, R. S., 5:1-32
 Strout, A. M., 2:291-305
 Subbotin, G. E., 14:117-30
 Suding, P. H., 14:205-39
 Sullivan, J. B., 15:335-63
 Suzuki, T., 7:87-108
 Swisher, J. N., 10:201-16

T

Tatum, J. S., 11:471-512
 Tavoulareas, E. S., 16:25-57
 Terhune, E. C., 2:171-95
 Thomassen, K. I., 9:281-319
 Thoreson, R., 10:165-200
 Toman, M. A., 11:187-208

Torries, T., 16:59-90
 Touryan, K. J., 10:1-34
 Turiel, I., 14:173-204
 Tyler, S., 16:295-335

U

Unsel, C. T., 5:141-72

V

Vendryes, G., 9:263-80
 Verleger, P. K. Jr., 6:483-528;
 13:359-82
 Vine, E., 14:273-320
 Vörösmarty, C. J., 3:395-475
 Vories, R., 5:141-72
 Vyas, K. C., 1:65-85

W

Walker, J. A., 10:285-316
 Walsh, M., 15:217-43
 Weinberg, A. M., 10:431-62;
 15:133-52
 Weiner, R. J., 10:515-56
 Weingart, J. M., 5:293-333
 Weisenmiller, R. B., 7:371-415
 Wender, I., 11:295-314
 Weyant, J. P., 6:171-98
 Whipple, C., 1:629-62
 Whitford, R. K., 9:375-408
 Whiting, M., 3:181-99
 Widmer, T. F., 7:293-327
 Wiesenbahn, D. F., 12:415-44
 Wilbanks, T. J., 15:255-76
 Wildermuth, R., 6:139-70
 Williams, R. H., 3:313-56;
 8:269-332; 10:613-88;
 12:99-144;
 Willrich, M., 1:743-72
 Wiltsee, G. A., 9:473-99
 Wonder, E. F., 10:589-612
 Wood, D. O., 1:423-53
 Wood, T. S., 10:407-30
 Woodard, K., 2:307-42
 Wyant, F. R., 2:125-51

Y

Yager, J. A., 2:95-124
 Yeager, K. E., 5:357-87;
 12:471-502
 Yu, O., 15:423-53

Z

Zebroski, E., 1:101-30
 Zimmerman, M. B., 9:105-54
 Zylbersztajn, D., 16:179-203

CHAPTER TITLES, VOLUMES 1-16

OVERVIEW

Energy in Our Future	H. Brown	1:1-36
The Global Energy System	W. Häfele, W. Sassin	2:1-30
International Energy Trade: Recent History and Prospects	H. K. Schneider	2:31-65
Global Energy Resources	M. Grenon	2:67-94
United States Energy Alternatives to 2010 and Beyond: The CONAES Study	H. Brooks, J. M. Hollander	4:1-70
The European Transition From Oil	M. Lönnroth	8:1-25
An End-Use Oriented Global Energy Strategy	J. Goldemberg, T. B. Johansson, A. K. N. Reddy, R. H. Williams	10:613-88
The Prospects for Oil Prices, Revisited	D. Gately	11:513-38
Do Oil Markets Work? Is OPEC Dead?	D. Gately	14:95-116
OPEC at Thirty Years: What Have We Learned?	M. A. Adelman	15:1-22
A Preliminary Assessment of Carbon Dioxide Mitigation Options	D. F. Spencer	16:259-73
Least-Cost Climatic Stabilization	A. B. Lovins, L. H. Lovins	16:433-531

ENERGY END USE AND CONSERVATION

Raising the Productivity of Energy Utilization	L. Schipper	1:455-517
Potential for Energy Conservation in Industry	C. A. Berg	1:519-34
Social and Institutional Factors in Energy Conservation	P. P. Craig, J. Darmstadter, S. Rattien	1:535-51
The Coming Age of Conservation	R. H. Socolow	2:239-89
Industry Saves Energy: Progress Report, 1977	M. Whiting	3:181-99
Transportation and Telecommunications: The Energy Implications	K. M. Friedman, R. M. Obermann	4:123-45
Secondary Batteries for Electrical Energy Storage	D. L. Douglas, J. R. Birk	5:61-88
Environmental Aspects of Renewable Energy Sources	J. P. Holdren, G. Morris, I. Mintzer	5:241-91
Energy Conservation in New Buildings: Opportunities, Experience, and Options	C. W. Bullard	6:199-232
The Role of Local Governments in Promoting Energy Efficiency	H. Lee	6:309-37
Energy Implications of Fixed Rail Mass Transit	M. Pikarsky	6:339-56
Energy Consumption by Industry	M. Ross	6:379-416
Federal Energy Policy and Competitive Strategy in the US Automobile Industry	R. A. Leone, S. P. Bradley	7:61-85
Earth Sheltered Structures	L. L. Boyer	7:201-19
Cost-Effective Waste Energy Utilization	E. P. Gyftopoulos, T. F. Widmer	7:293-327
Delivering Energy Services: New Challenges for Utilities and Regulators	C. G. Praul, W. B. Marcus, R. B. Weisenmiller	7:371-415
Recent Changes in U.S. Energy Consumption: What Happened and Why	E. Hirst, R. Marlay, D. Greene, R. Barnes	8:193-245

Efficiency Improvements in Space Heating by Gas and Oil	R. A. Macriss	8:247-67
Future Energy Savings in U.S. Housing	R. H. Williams, G. S. Dutt, H. S. Geller	8:269-332
Improved Cooking Stoves in Developing Countries: Problems and Opportunities	F. R. Manibog	9:199-227
Energy-Efficient Autos: Progress and Prognosis	R. K. Whitford	9:375-408
Energy Use in Cities of the Developing Countries	J. Sathaye, S. Meyers	10:109-34
Industrial Fuel Use: Structure and Trends	R. Thoreson, R. E. Rowberg, J. F. Ryan	10:165-200
Measured Performance of Passive Solar Buildings	J. N. Swisher	10:201-16
A Review of the Residential Conservation Service Program	J. A. Walker, T. N. Rauh, K. Griffin	10:285-316
Explaining Residential Energy Use by International Bottom-Up Comparisons	L. Schipper, A. Ketoff, A. Kahane	10:341-406
Superinsulated Houses	W. A. Shurcliff	11:1-24
Review of Government and Utility Energy Conservation Programs	J. Clinton, H. Geller, E. Hirst	11:95-142
Energy Demand Management and Pricing in Oil-Exporting Countries: Venezuela and Mexico	L. Randall	11:229-52
Capital Goods for Energy Development: Power Equipment for Developing Countries	J. K. Parikh	11:417-50
Energy Consumption and Structure of the US Residential Sector: Changes Between 1970 and 1985	S. Meyers	12:81-98
Materials, Affluence, and Industrial Energy Use	R. H. Williams, E. D. Larson, M. H. Ross	12:99-144
Energy and Structural Change in the United Kingdom and Western Europe	R. C. Bending, R. K. Cattell, R. J. Eden	12:185-222
Electricity Use in Manufacturing	A. Kahane, R. Squitieri	12:223-52
Energy Demand in Developing Countries: A Sectoral Analysis of Recent Trends	J. Sathaye, A. Ghirardi, L. Schipper	12:253-82
The Role of Federal Research and Development in Advancing Energy Efficiency: a \$50 Billion Contribution to the US Economy	H. Geller, J. P. Harris, M. D. Levine, A. H. Rosenfeld	12:357-96
Air-to-Air Heat-Exchangers for Houses	W. A. Shurcliff	13:1-22
Residential Energy in the Third World	G. A. Leach	13:47-65
The Materials Revolution and Energy-Efficient Electric Motor Drive Systems	S. F. Baldwin	13:67-94
Energy Use Patterns in Common Market Countries Since 1979	E. Jochem, T. Morović	13:131-57
Energy Conservation in France	N. Jestin-Fleury, J. Pinto	13:159-83
Road Transport Fuel Pricing Policy	D. M. Newbery	14:75-94
Energy and Transportation in the United States	M. Ross	14:131-71
Energy-Efficient Refrigeration and the Reduction of Chlorofluorocarbon Use	I. Turiel, M. D. Levine	14:173-204
Linking Life-styles and Energy Use: A Matter of Time?	L. Schipper, S. Bartlett, D. Hawk, E. Vine	14:273-320
Transportation Energy Futures	D. Sperling, M. A. DeLuchi	14:375-424

Advanced Automobile Engines for Fuel Economy, Low Emissions, and Multifuel Capability	R. W. Mellde, I. M. Maasing, T. B. Johansson	14:425-44
Profits and Progress Through Least-Cost Planning	D. H. Moskovitz	15:399-42
Electricity Use in Information Technologies	L. Norford, A. Hatcher, J. Harris, J. Roturier, O. Yu	15:423-53
United States Energy Use from 1973 to 1987: the Impacts of Improved Efficiency	L. Schipper, R. B. Howarth, H. Geller	15:455-504
Creating the Future: Integrated Resource Planning for Electric Utilities	E. Hirst, C. Goldman	16:91-121
Energy-Intensity Trends in Brazil	H. S. Geller, D. Zylbersztajn	16:179-203
Transitions in Household Energy Use in Urban China, India, the Philippines, Thailand, and Hong Kong	J. Sathaye, S. Tyler	16:295-335
Unconventional Power: Energy Efficiency and Environmental Rehabilitation under the Northwest Power Act	K. N. Lee	16:337-64
Energy Applications of Superconductivity	T. R. Schneider	16:533-55
ENERGY RESOURCES AND TECHNOLOGIES		
Coal: Energy Keystone	R. A. Schmidt, G. R. Hill	1:37-63
Production of High-Btu Gas from Coal	H. R. Linden, W. W. Bodle, B. S. Lee, K. C. Vyas	1:65-85
Clean Liquids and Gaseous Fuels from Coal for Electric Power	S. B. Alpert, R. M. Lundberg	1:87-99
The Nuclear Fuel Cycle	E. Zebroski, M. Levenson	1:101-30
Solar Energy	F. H. Morse, M. K. Simmons	1:131-58
Geothermal Energy	P. Kruger	1:159-82
Oil Shale: The Prospects and Problems of an Emerging Energy Industry	S. Rattien, D. Eaton	1:183-212
Nuclear Fusion	R. F. Post	1:213-55
Waste Materials	C. G. Golueke, P. H. McGahey	1:257-77
Hydrogen Energy	D. P. Gregory, J. B. Pangborn	1:279-310
Energy Storage	F. R. Kalhammer, T. R. Schneider	1:311-43
Advanced Energy Conversion	E. V. Somers, D. Berg, A. P. Fickett	1:345-68
Energy and Food	D. Pimentel, E. C. Terhune	2:171-95
Wind, Waves, and Tides	M. F. Merriam	3:29-56
Passive Solar Design	B. N. Anderson, C. J. Michal	3:57-100
Alternative Breeder Reactor Technologies	B. I. Spinrad	3:147-79
Industrial Cogeneration	R. H. Williams	3:313-56
Proliferation Resistant Nuclear Fuel Cycles	H. A. Feiveson	3:357-94
Soft Energy Technologies	A. B. Lovins	3:477-517
Perspectives on North Sea Oil	P. L. Eckbo	4:71-98
Policies and Constraints for Major Expansion of US Coal Production and Utilization	W. R. Hibbard, Jr.	4:147-74
The Compatibility of Wind and Solar Technology with Conventional Energy Systems	E. Kahn	4:313-52
Photochemical Conversion and Storage of Solar Energy	J. R. Bolton, D. O. Hall	4:353-401
World Uranium Resources	D. P. Harris	4:403-32
Inertial Confinement Fusion	J. A. Maniscalco	5:33-60
The Technological and Economic Development of Photovoltaics	D. Costello, P. Rappaport	5:335-56
Coal Clean-Up Technology	K. E. Yeager	5:357-87
Renewable Energy Resources for Developing Countries	N. L. Brown	5:389-413
Solar Energy Technology—A Five-Year Update	M. K. Simmons	6:1-42

Agricultural Policies and Biomass Fuels Wood Energy in the United States	S. Flaim, D. Hertzmark C. E. Hewett, C. J. High, N. Marshall, R. Wildermuth	6:89-121 6:139-70
Factors in the Development of a Major US Synthetic Fuels Industry	H. Perry, H. H. Landsberg	6:233-66
World Oil Availability: The Role of OPEC Policies	F. Fesharaki	6:267-308
Energy Information	L. E. Moses, C. R. Glassey	6:445-82
Prospects for Conventional World Oil Resources	R. Nehring	7:175-200
Unconventional Sources of Natural Gas	C. J. Mankin	8:27-43
Oil Sands: The Canadian Experience	J. J. Heron, E. K. Spady	8:137-63
Methanol as a Viable Energy Source in Today's World	S. S. Marsden, Jr.	8:333-54
Prospects for the U.S. Nuclear Reactor Industry	J. F. Ahearne	8:355-84
The Development of Breeder Reactors in the United States	H. Kouts	8:385-413
Reexamining the Prospects for Solar Industrial Process Heat	K. C. Brown	8:509-30
Energy Storage	B. Sørensen	9:1-29
The French Liquid-Metal Fast Breeder Reactor Program	G. Vendryes	9:263-80
Progress and Directions in Magnetic Fusion Energy	K. I. Thomassen	9:281-319
Shale Oil and the Politics of Ambiguity and Complexity	D. F. Prindle	9:351-73
The Potential of Natural Gas Hydrates as an Energy Resource	G. D. Holder, V. A. Kamath, S. P. Godbole	9:427-45
Heat Pumps: Basics, Types, and Performance Characteristics	V. W. Goldschmidt	9:447-72
Low-Rank Coal: Its Present and Future Role in the United States	E. A. Sondreal, G. A. Wiltsee	9:473-99
Amorphous Silicon Alloys for Solar Cells	K. W. Mitchell, K. J. Touryan	10:1-34
The Three Mile Island Unit 2 Core: A Post-Mortem Examination	R. S. Denning	10:35-52
The Origin of Natural Gas and Petroleum, and the Prognosis for Future Supplies	T. Gold	10:53-78
Ethanol Fuel from Sugar Cane in Brazil	H. S. Geller	10:135-64
Inherently Safe Reactors	I. Spiewak, A. M. Weinberg	10:431-62
Managing the Strategic Petroleum Reserve: Energy Policy in a Market Setting	R. G. Hubbard, R. J. Weiner	10:515-56
Coal-Water Slurry as a Utility Boiler Fuel	R. K. Manfred	11:25-46
Oil and Gas Resources on Special Federal Lands: Wilderness and Wildlife Refuges	A. Stege, J. Beyea	11:143-62
Upgrading Heavy Feedstocks	J. G. Speight	11:253-74
Cogeneration—Efficient Energy Source	E. L. Clark	11:275-94
Synthesis Gas as a Source of Fuels and Chemicals: C-1 Chemistry	I. Wender	11:295-314
Coal Gasification Systems for Power Generation	S. B. Alpert, M. J. Gluckman	11:315-56
Energy Production by Local Governments: An Expanding Role	J. S. Tatum, T. K. Bradshaw	11:471-512
Update of the Sasol Synfuels Process	M. E. Dry, H. B. de W. Erasmus	12:1-22
Alcohols as Components of Transportation Fuels	G. A. Mills, E. E. Ecklund	12:47-80
The Wind Farms of the Altamont Pass Area	D. R. Smith	12:145-84
Tar Sand Research and Development at the University of Utah	A. G. Oblad, J. W. Bunger, F. V. Hanson, J. D. Miller, H. R. Ritzma, J. D. Seader	12:283-356

Mass Burning of Municipal Wastes	S. S. Penner, D. F. Wiesenbahn, C. P. Li	12:415-44
Environmental Issues Affecting Coal Technology: A Perspective on US Trends	K. E. Yeager, S. B. Baruch	12:471-502
Electrical-Energy-Transmission Technology: the Key to Bulk-Power-Supply Policies	S. Linke, R. E. Schuler	13:23-45
The Scope for Natural Gas Supplies from Unconventional Sources	M. H. Nederlof	13:95-117
Natural Gas Supply and Demand in Less Developed Countries	A. Mashayekhi	13:119-29
Advanced Fuel Cells and their Future Market	A. J. Appleby	13:267-316
Aeroderivative Turbines for Stationary Power	R. H. Williams, E. D. Larson	13:429-89
The Impact of Gas Research Institute Energy Technology	W. M. Burnett, S. D. Ban, D. A. Dreyfus	14:1-18
Natural Gas as the Fuel for the Future	H-H. Rogner	14:47-73
Energy Storage	F. R. McLarnon, E. J. Cairns	14:241-71
World Oil and Gas Resources—Future Production Realities	C. D. Masters, D. H. Root, E. D. Attanasi	15:23-51
The Future of Methane as an Energy Resource	G. J. MacDonald	15:53-83
Photovoltaic Technologies for Commercial Power Generation	D. E. Carlson	15:85-98
The Role of the US Electric Utility Industry in the Commercialization of Renewable Energy Technologies for Power Generation	S. J. Nola, F. P. Sioshansi	15:99-119
The Role of the Federal Government in the Commercialization of Renewable Energy Technologies	S. Sklar	15:121-32
Advanced Reactors, Passive Safety, and Acceptance of Nuclear Energy	C. W. Forsberg, A. M. Weinberg	15:133-52
Experience of the US Nuclear Industry and Requirements for a Viable Nuclear Industry in the Future	A. D. Rossin	15:153-72
Institutional Aspects of the Future Development of Nuclear Power	C. Hohenemser, R. L. Goble, P. Slovic	15:173-200
Clean Coal Technology and Advanced Coal-Based Power Plants	S. B. Alpert	16:1-23
Fluidized-Bed Combustion Technology	E. S. Tavoulaareas	16:25-57
Clean Coal Technologies and Future Prospects for Coal	A. Rose, W. Labys, T. Torries	16:59-90
Energy Applications of Superconductivity	T. R. Schneider	16:533-55
RISKS AND IMPACTS OF ENERGY PRODUCTION AND USE		
Social and Environmental Costs of Energy Systems	R. J. Budnitz, J. P. Holdren	1:553-80
Health Effects of Energy Production and Conversion	C. L. Comar, L. A. Sagan	1:581-600
Economic Costs of Energy-Related Environmental Pollution	L. B. Lave, L. P. Silverman	1:601-28
Philosophical Basis for Risk Analysis	C. Starr, R. Rudman, C. Whipple	1:629-62
Safety of Nuclear Power	J. M. Hendrie	1:663-83
The Impact of Production and Use of Energy on the Global Climate	B. Bolin	2:197-226
Energy Technologies and Natural Environments: The Search for Compatibility	J. Harte, A. Jassby	3:101-46
Environmental Impacts of Industrial Energy Systems in the Coastal Zone	C. A. S. Hall, R. Howarth, B. Moore III, C. J. Vörösmarty	3:395-475
Risks of LNG and LPG	J. A. Fay	5:89-105

Carbon Dioxide Warming and Coastline Flooding: Physical Factors and Climatic Impact	S. H. Schneider, R. S. Chen	5:107-40
Implications for Reactor Safety of the Accident at Three Mile Island, Unit 2	D. Okrent, D. W. Moeller	6:43-88
The Application of Probabilistic Risk Assessment Techniques to Energy Technologies	N. C. Rasmussen	6:123-38
Environmental Standards and National Energy Policies	T. A. Siddiqi	9:81-104
Energy and Acid Rain	R. R. Gould	9:529-59
Decommissioning of Commercial Nuclear Power Plants	J. T. A. Roberts, R. Shaw, K. Stahlkopf	10:251-84
Oil Prices and Inflation	H. G. Huntington	10:317-40
Military Sabotage of Nuclear Facilities: The Implications	B. Ramberg	10:495-514
Health Risk Assessment: Science, Economics, and Law	P. F. Ricci, L. S. Molton	11:77-94
Review of Global Energy and Carbon Dioxide Projections	B. Keepin	11:357-92
Environmental Issues Affecting Coal Technology: A Perspective on US Trends	K. E. Yeager, S. B. Baruch	12:471-502
Plutonium Recycling and the Problem of Nuclear Proliferation	D. Albright, H. A. Feiveson	13:239-65
The Accident at Chernobyl: Health and Environmental Consequences and the Implications for Risk Management	C. Hohenemser	13:383-428
Implications of Future Environmental Regulation of Coal-Based Electric Power	E. S. Rubin	14:19-45
Energy-Efficient Refrigeration and the Reduction of Chlorofluorocarbon Use	I. Turiel, M. D. Levine	14:173-204
Global Warming and Least-Cost Energy Planning	R. C. Cavanagh	14:353-73
Energy Use and Acid Deposition: The View from Europe	W. M. Stigliani, R. W. Shaw	15:201-16
Global Trends in Motor Vehicle Use and Emissions	M. Walsh	15:217-43
Implementing Environmentally Sound Power Sector Strategies in Developing Countries	T. J. Wilbanks	15:255-76
Energy, Greenhouse Gases, and Climate Change	I. M. Mintzer	15:513-50
Safety and Environmental Aspects of Fusion Energy	J. P. Holdren	16:235-58
A Preliminary Assessment of Carbon Dioxide Mitigation Options	D. F. Spencer	16:259-73
Policies to Increase US Oil Production: Likely to Fail, Damage the Economy, and Damage the Environment	R. K. Kaufmann, C. J. Cleveland	16:379-400
Potential Impacts of Biomass Production in the United States on Biological Diversity	J. H. Cook, J. Beyea, K. H. Keeler	16:401-31
Least-Cost Climatic Stabilization	A. B. Lovins, L. H. Lovins	16:433-531
ENERGY ECONOMICS AND ECONOMETRICS		
The Energy Industry and the Capital Market	W. E. Pelley, R. W. Constable, H. W. Krupp	1:369-89
The Price of Energy	D. E. Sander	1:391-421
Energy System Modeling and Forecasting	K. C. Hoffman, D. O. Wood	1:423-54
Aggregate Energy, Efficiency, and Productivity Measurement	E. R. Berndt	3:225-73
Electricity and Natural Gas Rate Issues	C. J. Cicchetti, M. Reinbergs	4:231-58
Frontiers in Energy Demand Modeling	R. S. Hartman	4:433-66

Review of Scenarios of Future US Energy Use	J. Just, L. Lave	4:501-36
An Economic Comparison of Nuclear and Coal- and Oil-Fired Electric Generation in the Chicago Area	G. R. Corey	6:417-43
The Role of Petroleum Price and Allocation Regulations in Managing Energy Shortages	P. K. Verleger, Jr.	6:483-528
Economic Evaluation of Energy's Environmental Costs with Special Reference to Air Pollution	A. C. Fisher, V. K. Smith	7:1-35
Energy and Consumer-Expenditure Patterns: Modeling Approaches and Projections	T. J. Lareau, J. Darmstadter	7:261-92
The Price of World Oil	S. F. Singer	8:451-508
An Update on Econometric Studies of Energy Demand Behavior	D. R. Bohi, M. B. Zimmerman	9:105-54
The Trend of Structural Change in the International Oil Industry in the 1980s	J. H. Mohnfeld	9:155-77
Oil Export Policy and Economic Development in OPEC	D. G. Aperjis	9:179-98
Energy Use, Technological Change, and Productive Efficiency: An Economic-Historical Interpretation	S. H. Schurr	9:409-25
State Electric Utility Regulation: Financial Issues, Influences, and Trends	L. S. Hyman, E. R. Habicht, Jr.	11:163-86
Oil Policy in a Changing Market	S. F. Singer	12:445-70
The Evolution of Competition in the Electric Power Industry	P. L. Joskow	13:215-38
The Role and Impact of Commodity Market Institutions in the Determination of Oil Prices	P. K. Verleger, Jr.	13:359-82
Do Oil Markets Work? Is OPEC Dead?	D. Gately	14:95-116
Energy Use and Productivity: Current Trends and Policy Implications	H. C. Kelly, P. D. Blair, J. H. Gibbons	14:321-52
Global Warming and Least-Cost Energy Planning	R. C. Cavanagh	14:353-73
Creating the Future: Integrated Resource Planning for Electric Utilities	E. Hirst, C. Goldman	16:91-121
A Preliminary Assessment of Carbon Dioxide Mitigation Options	D. F. Spencer	16:259-73
Electricity Generation in Asia and the Pacific: Historical and Projected Patterns of Demand and Supply	H. Razavi, F. Fesharaki	16:275-94
Policies to Increase US Oil Production: Likely to Fail, Damage the Economy, and Damage the Environment	R. K. Kaufmann, C. J. Cleveland	16:379-400
Least-Cost Climatic Stabilization	A. B. Lovins, L. H. Lovins	16:433-531
ENERGY POLICY		
Energy Self-Sufficiency	P. L. Auer	1:685-713
Energy Regulation: A Quagmire for Energy Policy	W. O. Doub	1:715-25
Federal Land and Resource Utilization Policy	J. A. Carver, Jr.	1:727-41
Assessing Energy Policy Models: Current State and Future Directions	M. Greenberger, R. Richels	4:467-500
The Role of Governmental Incentives in Energy Production: An Historical Overview	J. P. Kalt, R. S. Stillman	5:1-32
Oil and National Security: An Integrated Program for Surviving an Oil Crisis	H. S. Rowen, J. P. Weyant	6:171-98
The Role of Local Governments in Promoting Energy Efficiency	H. Lee	6:309-37
Federal Energy Policy and Competitive Strategy in the US Automobile Industry	R. A. Leone, S. P. Bradley	7:61-85

State and Community Commercialization Incentives	R. D. Doctor, J. Hamrin	7:329-69
Delivering Energy Services: New Challenges for Utilities and Regulators	C. G. Paul, W. B. Marcus, R. B. Weisenmiller	7:371-415
The Evolution in U.S. Electric Utility Rate Design	H. S. Parmesano, C. S. Martin	8:45-94
Energy and Security in the 1980s	E. W. Colglazier, Jr., D. A. Deese	8:415-49
Electric Utility Deregulation: Analyzing the Prospects for Competitive Generation	W. A. Brownell	9:229-62
Federal Energy Regulation	J. W. McKie	9:321-49
A Decade of United States Energy Policy	M. D. Levine, P. P. Craig	10:557-88
The Role of Federal Research and Development in Advancing Energy Efficiency: a \$50 Billion Contribution to the US Economy	H. Geller, J. P. Harris, M. D. Levine, A. H. Rosenfeld	12:357-96
What Happened to the Energy Crisis? The Dilemma of an Energy Decision Maker in a Dynamic World	P. Schwartz	12:397-414
Oil Policy in a Changing Market	S. F. Singer	12:445-70
The Evolution of Competition in the Electric Power Industry	P. L. Joskow	13:215-38
Policy Conflicts in the Process for Siting Nuclear Waste Repositories	E. W. Colglazier, Jr., R. B. Langum	13:317-57
Public Utility Commission Regulation of Gas Distribution Companies in a Deregulation Environment	R. C. Means	13:491-522
Energy Use and Productivity: Current Trends and Policy Implications	H. C. Kelly, P. D. Blair, J. H. Gibbons	14:321-52
The Role of the Federal Government in the Commercialization of Renewable Energy Technologies	S. Sklar	15:121-32
Profits and Progress Through Least-Cost Planning	D. H. Moskovitz	15:399-421
Unconventional Power: Energy Efficiency and Environmental Rehabilitation under the Northwest Power Act	K. N. Lee	16:337-64
Policies to Increase US Oil Production: Likely to Fail, Damage the Economy, and Damage the Environment	R. K. Kaufmann, C. J. Cleveland	16:379-400
SOCIOPOLITICAL ASPECTS OF ENERGY		
Energy as it Relates to the Quality and Style of Life	L. Nader, S. Beckerman	3:1-28
The Evolution of the Nuclear Debate: The Role of Public Participation	D. Nelkin, S. Fallows	3:275-312
Soft Energy Technologies	A. B. Lovins	3:477-517
American Politics and the Organization of Energy Decision Making	C. O. Jones	4:99-121
Public Opinion About Energy	B. C. Farhar, C. T. Unseld, R. Vories, R. Crews	5:141-72
The Social Impacts of Soft and Hard Energy Systems: The Lovins' Claims as a Social Science Challenge	D. E. Morrison, D. G. Lodwick	6:357-78
Social Cost of Imported Oil and US Import Policy	D. R. Bohi, W. D. Montgomery	7:37-60
Energy Lobbies	A. S. McFarland	9:501-27
INTERNATIONAL AND REGIONAL ENERGY TOPICS		
International Energy Issues and Options	M. Willrich	1:743-72

Policy Alternatives of the Major Energy-Importing Nations	E. B. Steinberg, J. A. Yager	2:95-124
The Role of Multinational Oil Companies in World Energy Trade	F. R. Wyant	2:125-51
Global and International Energy Models: A Survey	J. M. Beaujean, J. P. Charpentier, N. Nakicenovic	2:153-70
The International Safeguards Problem Energy and Economic Growth in Central America	L. Scheinman, H. B. Curtis	2:227-38
Perspectives on Energy in the People's Republic of China	A. M. Strout	2:291-305
The European Community—An Energy Perspective	V. Smil, K. Woodard	2:307-42
Perspectives on Energy in India	G. Brondel, N. Morton	2:343-64
Perspectives on Energy in Japan	A. Ramachandran, J. Gururaja	2:365-86
The Organization of the Arab Petroleum Exporting Countries: Objectives and Potential	K. Matsui	2:387-97
Perspectives on Energy in Sweden	R. El Mallakh	2:399-415
Energy Syndrome, Soviet Version	G. Hambraeus, S. Stillesjö	2:417-53
International Variations in Energy Use: Findings from a Comparative Study	H. Block	2:455-97
Canadian Energy Policy	J. Darmstadter, J. Dunkerley, J. Alterman	3:201-24
Supply Assurance in the Nuclear Fuel Cycle Energy for the People of Asia and the Pacific	J. F. Helliwell	4:175-229
Emerging Energy Technologies in an Island Environment: Hawaii	T. L. Neff, H. D. Jacoby	4:259-311
World Oil Availability: The Role of OPEC Policies	H. Brown, K. R. Smith	5:173-240
Energy Issues and Policies in Japan	J. W. Shupe, J. M. Weingart	5:293-333
Financing the Energy Needs of Developing Countries	F. Fesharaki	6:267-308
Energy Issues and Policies in Brazil	K. Oshima, T. Suzuki, T. Matsuno	7:87-108
Energy Issues and Policies in the Federal Republic of Germany	R. K. Pachauri	7:109-38
Mexico's Energy Future	J. Goldemberg	7:139-74
Israel's Dead Sea Project	K.-M. Meyer-Abich, R. A. Dickler	7:221-59
Energy in France	J. Eibenschutz, V. O. Rodríguez, J. Cuevas	8:95-112
Energy Issues and Policies in Italy	Y. Ne'eman, I. Schul	8:113-36
Energy Issues and Policies in New Zealand	A. L. Giraud	8:165-91
International Cooperation in Magnetic Fusion Incentives and Constraints on Exploratory Drilling for Petroleum in Developing Countries	U. Colombo	9:31-49
Fuelwood and Charcoal Use in Developing Countries	J. F. Boshier	9:51-79
Natural Gas Supply and Demand Planning in the Asia-Pacific Region	W. M. Stacey, Jr., M. Roberts	10:79-108
International Energy Research and Development Cooperation	H. G. Broadman	10:217-50
Energy Issues and Policies in Australia	T. S. Wood, S. Baldwin	10:407-30
International Cooperation for Energy Security California's Energy Supply and Demand in 1984	F. Fesharaki, W. Schultz	10:463-94
Energy Policy and Prospects in Norway	J. E. Gray, E. F. Wonder, M. B. Kratzer	10:589-612
The Changing Structure of Energy Industries in the United Kingdom	R. E. Marks	11:47-76
Energy in Southeast Asia: Responses to Energy Shocks, 1973-1985	D. R. Bohi, M. A. Toman	11:187-208
	I. Y. Borg, C. K. Briggs	11:209-28
	Ø. Noreng	11:393-416
	J. Carter	11:451-70
	D. I. Hertzmark	12:23-46

586 CHAPTER TITLES

Energy and Structural Change in the United Kingdom and Western Europe	R. C. Bending, R. K. Cattell, R. J. Eden	12:185-222
Energy Demand in Developing Countries: A Sectoral Analysis of Recent Trends	J. Sathaye, A. Ghirardi, L. Schipper	12:253-82
Residential Energy in the Third World	G. A. Leach	13:47-65
Energy Conservation in France	N. Jestin-Fleury, J. Pinto	13:159-83
Japan's Oil Sector Outlook	B. Mossavar-Rahmani	13:185-213
Socioeconomic Aspects of Oil and Gas Development in West Siberia	A. S. Astakhov, A. D. Khaitun, G. E. Subbotin	14:117-30
Policies Affecting Energy Consumption in the Federal Republic of Germany	P. H. Suding	14:205-39
Wood Energy in Eastern and Southern Africa	P. O'Keefe, J. Soussan, B. Munslow, D. Spence	14:445-68
A New Concept for Energy Development in the USSR	A. A. Makarov	14:469-88
World Electricity and Gas Industries: Pressures for Structural Change	A. Kahane	15:245-53
Implementing Environmentally Sound Power Sector Strategies in Developing Countries	T. J. Wilbanks	15:255-76
Power Sector Innovation in Developing Countries: Implementing Investment Planning Under Capital and Environmental Constraints	P. Meier	15:277-306
Electric Power in Developing Countries: Status, Problems, Prospects	G. Schramm	15:307-33
Private Power in Developing Countries: Early Experience and a Framework for Development	J. B. Sullivan	15:335-63
Power Sector Innovation in Developing Countries: Implementing Multifaceted Solutions	D. Jhirad	15:365-98
Impact of Economic Restructuring on Energy Efficiency in the USSR	Y. D. Kononov	15:505-12
Soviet Energy Dilemma and Prospects	Y. Sinyak	16:123-44
Regional Energy Development in Southern Africa: Great Potential, Great Constraints	P. Raskin, M. Lazarus	16:145-78
Energy-Intensity Trends in Brazil	H. S. Geller, D. Zylbersztajn	16:179-203
Energy and Environmental Policy in China	R. D. Perlack, M. Russell, Z. Shen	16:205-33
Electricity Generation in Asia and the Pacific: Historical and Projected Patterns of Demand and Supply	H. Razavi, F. Fesharaki	16:275-94
Transitions in Household Energy Use in Urban China, India, the Philippines, Thailand, and Hong Kong	J. Sathaye, S. Tyler	16:295-335
Energy in Poland: Present State and Future Outlook	Z. A. Nowak	16:365-77

